

Forename:
Surname:
DOB:
Hospital No.:
Consultant:

PATIENT LABEL OR
ADDRESSOGRAPH

Allergies / Adverse Drug Reactions	
Medicine/Other	Nature of Reaction
Or No known allergies <input type="checkbox"/>	
Signature:	Date:

Oxygen Therapy

Prescriber: For most chronic conditions, oxygen should be prescribed to achieve a target saturation of 94-98% (or 88-92% for those at risk of hypercapnic respiratory failure ie. CO₂ retainers).

Is the patient a known CO₂ retainer ? Yes No **Prescriber tick here if to continue upon discharge**

Prescription: Administration: Check and record flow rate (FR)/device (D) at each medicine round or other times specified and sign.
Record oxygen saturations in the patient's observation chart

Year:	Day and Month	Other Times																			
Continuous oxygen therapy <input type="checkbox"/>	6	FR																			
Or 'When required' oxygen therapy <input type="checkbox"/>			D																		
Target oxygen Saturation <input type="checkbox"/> 88-92% <input type="checkbox"/> 94-98%			10																		
Other saturation range	FR																				
Tick here <input type="checkbox"/> if saturation not indicated and state reason e.g. end of life care	D																				
Starting device and flow rate:	12																				
	FR																				
	D																				
	14																				
	FR																				
Prescriber Sig	D																				
Reg No	18																				
Date	FR																				
Stop Date	D																				
Reason	22																				
Sig	FR																				
Reviewed by	D																				
Date																					

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Reason	22																						
Sig	FR																						
Reviewed by	D																						
Date																							

Device Codes		
RA Room Air (not requiring O ₂ , weaning or on PRN O ₂)	CP Patient on CPAP system	V24 Venturi 24% (change figure as appropriate for % in use)
SM Simple mask	NV Patient on NIV System	H28 Humidified oxygen at 28% (change figure as appropriate for percentage in use)
N Nasal Cannulae	OTH Other device	
RM Reservoir mask	(specify).....	
TM Tracheostomy mask		

If a ward patient is requiring high flow oxygen via non rebreath mask, consider medical review.
If target saturations are 88-92%, nebulised drugs should not be driven by oxygen (unless specified by the doctor).